## PROJECT 10073 RECORD CARD

1. DATE 20 Feb 59	2. LOCATION   Hall Lake, N.W.T., Canada   4. TYPE OF OBSERVATION   Ground-Radar   D Air-Visual   D Air-Intercept Radar   6. SOURCE   Military		Was Balloon   Probably Balloon   Possibly Balloon   Possibly Balloon   Probably Aircraft   Probably Aircraft   Possibly Aircraft   Possibly Aircraft   Possibly Aircraft   Probably Astronomical   Possibly Astronomical   P
3. DATE-TIME GROUP  Local  GMT20/1345Z  S. PHOTOS  D Yes  C-No			
7. LENGTH OF OBSERVATION  5 secs	8. NUMBER OF OBJECTS one	falling	Other
Round, white obj, size of baseball. Resembled a flare. Had whitish vapor trail much thinner than normal jet vapor trail, twice as long as diameter of obj. Obj was falling in downward are, gave flash at bottom of arc and then disappeared instantaneously. Vapor trail lasted 5-10 min.		The description of obj is typical of a daylight fireball.	

ATIC PORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE DIVISION INCLASSIFIED MESSAGE

SMD B 152

CZCHQBØ27ZCYJAØ72

PP RJEZHO

DE RJEDMBA 2373

P 210505Z

FM CMDR 4601ST SUPPGRU DEW PARAMUS J NJ

TO RJWFAL/CMDR AIR DEFENSE COMMAND

RJWFAL/CMDR 1006TH AISS ENT AFB

RJENCK/CMDR 64TH AIR DIVISION PEPPEREL AFB NFD

RJEDSQ/CMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON

RJEZHQ/ASST. CHIEF OF STAFF INTELLIGENCE HDQS USAF

RJEZHO/OFFICE OF INFORMATION SERVICES HDOS USAF

ET

SECTION ONE OF TWO

/UNCLASSIFIED/ OPN-02113. UFO. A DESCRIPTION OF OBJECT:

- 1. ROUND
- 2. BASEBALL
- 3. WHITE, SIMILAR TO EURNING MAGNESIUM
- 4. ONE
- 5. OIL
- 6. RESENBLED A FLARE
- 7. WHITISH VAPOR TRAIL, MUCH THINNER THAN A NORMAL JET VAPOR TRAIL. TWICE AS LONG AS DIAMETER OF OBJECT.
- S. NOVE

AF IN: 01877 (21 Feb 59) Page 1 of 5 Pages

## PAGE TWO RJEDNEA 2373

- 9. NOVE
- B. DESCRIPTION OF COURSE OF OBJECT
- 1. BRIGHT FLASH
- 2. MORTH AT THIRTY TO FOURTY DEGREES ABOVE THE HORIZON
- 3. MORTH AT TEN TO FIFTEEN DEGREES ABOVE THE HORIZON
- 4. DOWNWARD ARC
- 5. SECOND FLASH AT THE BOTTOM OF THE ARC AND THEN INSTANTANEOUS DISAPPEARANCE
- 6. FIVE SECONDS VAPOR TRAIL LASTED FIVE TO TEN MINUTES.
- C. MANNER OF OBSERVATION
- 1. GROUND VISUAL
- 2. NONE
- 3. NONE
- D. TIME AND DATE OF SIGHTING
- 1. 20/1345Z FEB 1959
- 2. DAY
- E. LOCATION OF OBSERVERS
- 1. HALL LAKE, NWT, CANADA (REFERENCE PAGE 89, RADIO FACILITY
  WEST MELVILLE NWT, CANADA (CHARTS, ALASKA, CANADA AND
  ROWLEY NWT, CANADA (NORTH ATLANTIC)

AF IN: 01877 (21 Feb 59) Page 2 of 5 Pages

PAGE THREE DE RJEDNBA 2373

- F. IDENTIFYING INFORMATION ON OBSERVERS
- 1. JEHEAVY EQUIPMENT OPERATOR, NO AGE,

E-SUPPLY SPECIALIST-AGE 42 RELIABILITY GOOD
N-C&E SUPERVISOR AGE 27 RELIABILITY-GOOD

N AGE 21 RELIABILITY GOOD

- EMPLOYED BY FEC ON THE DEW LINE ADDRESS C/O FEDERAL ELECTRIC CORP MONTREAL AIRPORT, CANADA)
- G. WEATHER AND WINDS ALOFT CONDITIONS AT TIME AND DATE OF SIGHTING
- 1. CLEAR AND VISIBILITY UNLIMITED
- 2. Ø10 TRUE AT NINE KNOTS SURFACE
  - 010 TRUE AT NINE KNOTS 6000
  - 040 TRUE AT NINE KNOTS 10000
  - 030 TRUE AT TEN KNOTS 16000
  - 070 TRUE AT TWELVE KNOTS 20000

AF IN: 01877 (21 Feb 59) Page 3 of 5 Pages

PAGE FOUR DE RJEDNBA 2373

INCOMING

010 TRUE AT SIXTEEN KNOTS 30000

300 TRUE AT THIRTYONE KNOTS 50000

390 TRUE AT ONE HUNDRED FIFTY SIX KNOTS 67000

- 3. UNLIMITED
- 4. UNLIMITED
- 5. NONE
- 6. NONE
- H. NONE
- I. NONE
- J. NONE
- K. SQUADRON LEADER KEITH H BALL, RCAF, MILITARY COMMANDER FOX

AT 1345Z 20 FEB 59, AN OBSERVER AT WEST MELVILLE, ANOTHER AT ROWLEY AND TWO OBSERVERS AT HALL LAKE, ALL IN THE NORTH WEST TERRITORIES WERE ATTRACTED BY A VERY BRIGHT WHITE FLASH IN THE SKY. THE INITIAL FLASH APPEARED TO BE ABOUT FOURTY DEGREES ABOVE THE HORIZON AND FROM TWENTY TO SIXTY MILES NORTH OF THE OBSERVERS. THE INITIAL INTENSITY OF THE FLASH THEN DEVREASED SLIGHTLY AND AN CEJECT ABOUT THE SIZE OF A BASEBALL HELD AT ARMS LENGTH,

AF IN: 01877 (21 Feb 59) Page 4 of 5 Pages

## STAFF MESSAGE DIVISION

UNCLASSIFIED MESSAG

PAGE FIVE DE RJEDNBA 2373 | N C O M | N G

RESENBLING A MAGNESIUM FLARE, CONTINUED IN AN DOWNWARD ARC
FROM NORTH TO SOUTH. AFTER ABOUT TEN SECONDS THIS ABJECT
INCREASED NOTICEABLE IN BRIGHTNESS AND THEN COMPLETELY DISAPPEARED
ABOUT FIFTEEN DEGREES ABOVE THE HORIZON. A WHITISH VAPOROUS
TRAIL LASTING ABOUT FIFTEEN MINUTES WAS OBSERVED BETWEEN THE POINTS
OF THE INITIAL AND SECOND FLASH. THIS TRAIL WAS SAID TO RESENBLE THAT
LEFT BY A JET AIRCRAFT BUT TO BE CONSIDERABLE LESS DENSE.
ALTHOUGH INITIALLY A SOLID TRAIL IO BROKE UP INTO THREE SECTIONS IN
A FEW MINUTES AND THEN SLOWLY DISSIPATED.

TWO MORE OBSERVERS AT HALL LAKE AND ONE MORE AT WEST MELVILLE WITNESSED THE PHENOMENON SHORTLY AFTER THE INITIAL FLASH BUT DID NOT NOT ACTUALLY SEE THE INITIAL FLASH. THERE ATTENTION WAS PROBABLY ATTRACTED TO THE OBJECT BY THEISECOND FLASH. THEIR REPORTS WERE ALMOST IDENTICAL THE OTHER OBSERVERS.

ALTHOUGHT THESE VAR OUS OBSERVERS WERE WIDELY SEPARWTED THERE IS A REMARKABLE SIMILARITY BETWEEN THE OBSERVATIONS WITH ONLY MINOR VARIATIONS HEIGHT AND DISTANCE ESTIMATES. I AM OF THE OPINION THAT THIS WAS A GENUINE SIGHTING OF AN UNIDENTIFIED FLYING OBJECT; WITH A VERY STRONG POSSIBILITY OF IT BEING THE ENTRY OF A METEORITY INTO THE EARTHS ATMOSPHERE.

25

21/0645Z FEB RJEDNBA

NOTE: Sec II is AF IN 01867 (21 Feb 59)

ACTION: CIN

INFO : OOP, SAFIS

AF IN: 01877 (21 Feb 59) Page 5 of 5 Pages

DB-jce

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE DIVISION

SID C P15

CZCHQA588ZCYJA073

PP RJEZHQ

DE RJEDNBA 2373

P 210505Z

FM CMDR 4601ST SUPPGRU DEW PARAMUS N J

TO RJWFAL/CMDR AIR DEFENSE COMMAND

RJWFAL/CMDR 1006TH AISS ENT AFB

RJENGK/CNDR 64TH AIR DIVISION PEPPEREL AFB NFD

RJEDSQ/CMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON

RJEZHO/ASST. CHIEF OF STAFF INTELLIGENCE HDQS USAF

RJEZHO/OFFICE OF INFORMATION SERVICES HDQS USAF

BI

SECTION TWO OF TWO

/UNCLASSIFIED/ OPN-02113. UFO.

THE INTENSE WHITE COLOR OF THE OBJECT, THE APPARANT VELOCITY,
THE RESULTANT VAPORT TRAIL THE DOWNWARD ARC OF THE FLIGHT PATH
AND THE COMPLETE ABSENCE OF ANY NOISE OR VIBRATION WOULD APPEAR
TO BEAR THIS OUT. THE POSSIBILITY HOWEVER DOES EXISTS THAT THIS
PHENOMENON WAS THE RE-ENTRY OF SOME TYPE MISSILE INTO THE EARTHS
ATMOSPHERE.

IT IS ANTICIPATED THAT FURTHER REPORTS WILL BE RECEIVED FROM ESKIMOS, ROMP, AND HUDSON BAY PERSONNEL WHO ARE HAMPERED BY THE

AF IN: 01867 (21 Feb 59) Page 1 of 2 Pages

541-15

## DEPARTMENT OF THE AIR FORCE ( STAFF MESSAGE DIVISION ( UNCLASSIFIED MESSAGE

I I N C O M I N G

INADEQUACY OF COMMUNICATIONS IN THIS AREA. ANY FURTHER
INFORMATION WILL BE COMPILED AND FORWARDED UPON REQUEST. END.

BI

21/0645Z FEB RJEDBNBA

NOTE : Sec I is AF IN 01877 (21 Feb 59)

ACTION: CIN

INFO : OOP, SAFIS

AF IN: 01867 (21 Feb 59) Page 2 of 2 Pages

DB/jce